

Fig. 1

Database Explorer Beta- The Beginning

Select a Database

☒ Ora ☐ Access ☐ Syb

User: itbcse Password: \*\*\*\* Server:

Count: 5000

Warn If Rec Count > ☒

Owner

coesw12 - SANDBOX  
schor14- ORION  
schor15- SCR  
schorm41 - TIM  
schorp15 - CRS  
short19- CASE  
schory15-MSD

Queries

☒ Select all from TABLE  
☐ Select [100] from TABLE

Columns

Print CSV

Find: in Column

Print Excel CSV HTML XML Chart

Get Record Count

View Only This

Use LIKE

Find

Fig. 2

Fig. 3

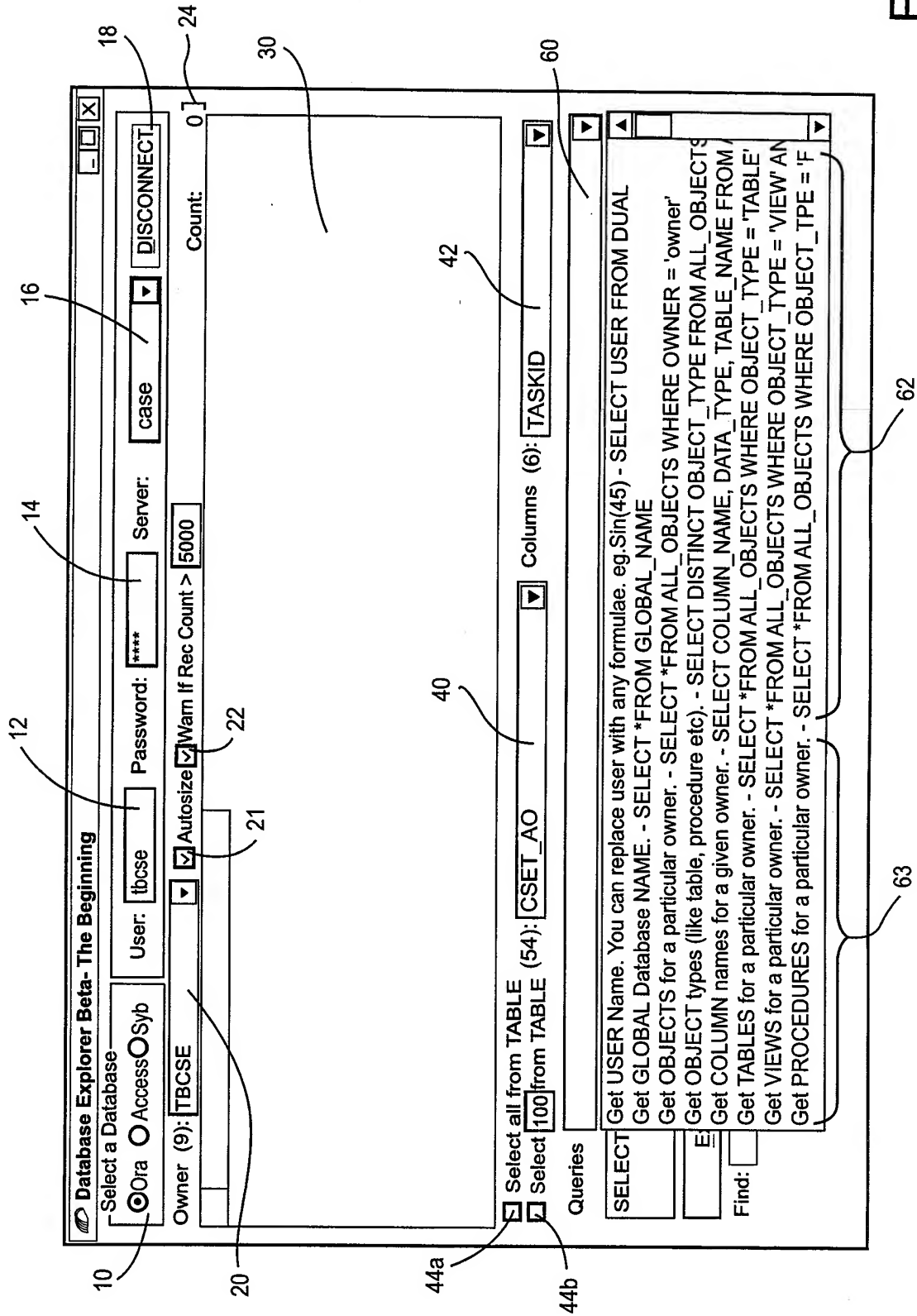


Fig. 4

Database Explorer Beta - The Beginning

Select a Database: ☒ Ora ☐ Access ☐ Syb

User:  Password:  Server:  Disconnect

Owner (9):  Autosize ☒ Warn If Rec Count >  Count: 21

COLUMN_NAME	DATA_TYPE	TABLE_NAME
ENGINEERING_NAME	VARCHAR2	CSET_ASSIGNMENT
GM_LASTNAME	VARCHAR2	CSET_COMPONENT
CONSTNAME	VARCHAR2	CSET_DS_CONSTANTS
LASTNAME	VARCHAR2	CSET_EMPLOYEE
FIRSTNAME	VARCHAR2	CSET_EMPLOYEE
GM_LASTNAME	VARCHAR2	CSET_GM
GM_FIRSTNAME	VARCHAR2	CSET_GM
REGIONNAME	VARCHAR2	CSET_JOBSIGNAL
TB_NAME	VARCHAR2	CSET_MARKVI_IO_TERMINALS
SCREW_NAME	VARCHAR2	CSET_MARKVI_IO_TERMINALS
POINT_NAME	VARCHAR2	CSET_MARKVI_IO_TERMINALS
SIGNAL_NAME	VARCHAR2	CSET_MARKV_IO_TERMINALS
CORE_NAME	VARCHAR2	CSET_MARKV_IO_TERMINALS
GEN_IONAME	VARCHAR2	CSET_MARKV_IO_TERMINALS
PROJECT_NAME	VARCHAR2	CSET_PROJECT
CORE_NAME	VARCHAR2	CSET_TERMINALDATA
GEN_IONAME	VARCHAR2	CSET_TERMINALDATA
USERNAME	VARCHAR2	CSET_USER

Queries: ☒ Select all from TABLE (54):  Columns (6):  ☒ Select 100 from TABLE

Get COLUMN names for a given owner. - SELECT COLUMN\_NAME, DATA\_TYPE, TABLE\_NAME FROM

SELECT COLUMN\_NAME, DATA\_TYPE, TABLE\_NAME FROM ALL\_TAB\_COLUMNS WHERE OWNER='TBCSE' AND COLUMN\_NAME LIKE '%NAME%'

Execute  in Columns (3):

**Database Explorer Beta: The Beginning**

Select a Database: ☒ Ora ☐ Access ☐ Syb

User:  Password:  Server:

Owner (9):  ☒ Autosize ☒ Warn If Rec Count >  Count:

OWNER	OBJECT_NAME
TBCSE	CSET_EMPLOYEE
TBCSE	CSET_EMPLOYEESTATUS

☒ Select all from TABLE (54):

☒ Select 100 from TABLE

Queries: Get COLUMN names for a given owner. - SELECT COLUMN\_NAME, DATA\_TYPE, TABLE\_NAME FROM

**SELECT COLUMN\_NAME, DATA\_TYPE, TABLE\_NAME FROM ALL\_TAB\_COLUMNS WHERE OWNER='TBCSE' AND COLUMN\_NAME LIKE '%EMPLOYEE%'** ☒ 82e

Find:  in Columns (3):  ☐ Use LIKE ☐ View Only This

82a 82b 82c 82d 82e 82f 82g 82h 82i 82j 82k 82l 82m 82n 82o 82p 82q 82r 82s 82t 82u 82v 82w 82x 82y 82z

Fig. 6

XML

Templates

Sortable Table (XML,XSL,CSS,H

Simple Table (XML,XSL)

HTML Table (XML,XSL,HTM)

Sortable Table (XML,XSL,CSS,HTM)

SAVE

☐ Save Directly to Selected Path

Fig. 7

Records - Microsoft Internet Explorer		
File	Edit	View
Back	Forward	Search
Address	History	Favorites
Links	Google	Go

MODEL	MODEL_DESC	MODEL_USEDIN
91EA		mso_john
91FB		mso_john
71FB		mso_john
71H		mso_john
7A6-V6SG		CostOut
LST		mso_john
324-D5SS	Generator	CostOut
324-D6SS	Generator	CostOut
324-U5SG	ST Generator 324, Static	CostOut
390HD5SS	Generator	CostOut
390HD6SS	Generator	CostOut
390HU5SG	Generator	CostOut
550MW	9H Generator	CostOut
5A4-T5BS	ST Generator 5A4, Brushless	CostOut
5A4-T6BS	ST Generator 5A4, Brushless	CostOut
5A4-V5BG	GT Generator 5A4, Brushless	CostOut
5A4-V6BG	GT Generator 5A4, Brushless	CostOut
6A6	Generator Model 6A6	CostOut
6A6-T5BG	GT Generator 6A6, Brushless	CostOut
6A6-T5BS	ST Generator 6A6, Brushless	CostOut
6A6-T6BG	GT Generator 6A6, Brushless	CostOut
6A6-T6BS	ST Generator 6A6, Brushless	CostOut
6A6-V5BG	GT Generator 6A6, Brushless	CostOut
6A6-V6BG	GT Generator 6A6, Brushless	CostOut
6FA-T5BS	ST Generator 6FA, Brushless	CostOut
7A6-T6BG	GT Generator 7A6, Brushless	CostOut
7A6-T6BS	ST Generator 7A6, Brushless	CostOut
7A6-T6SS	ST Generator 7A6, Static	CostOut
7A6-V6BG	GT Generator 7A6, Brushless	CostOut
7FB	Hydrogen Cooled Generator successor to the 7FH2	CostOut
7FH2	Generator	CostOut
7FH2-D6S	ST Generator 7FH2, Static	CostOut

Fig. 8



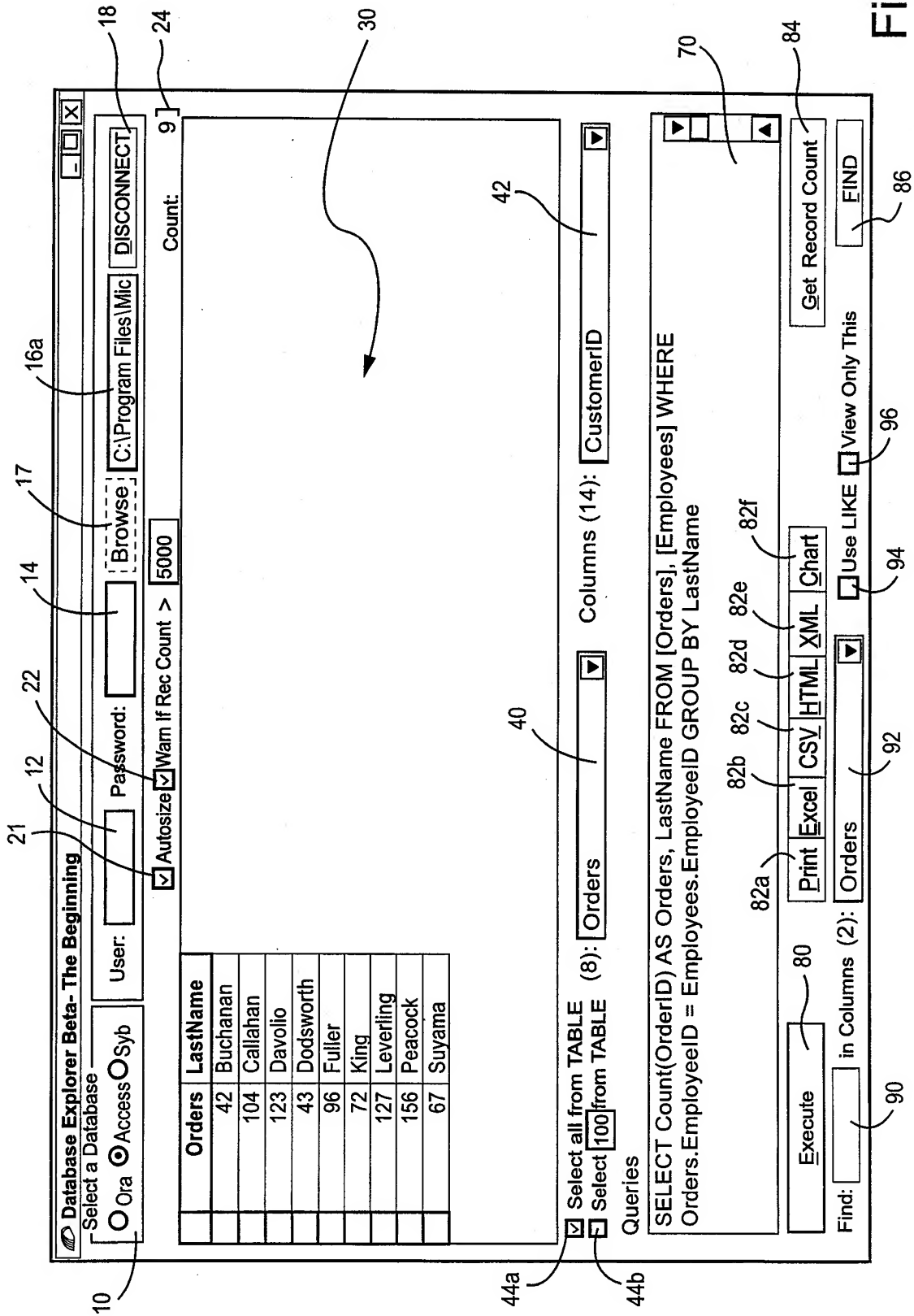


Fig. 9

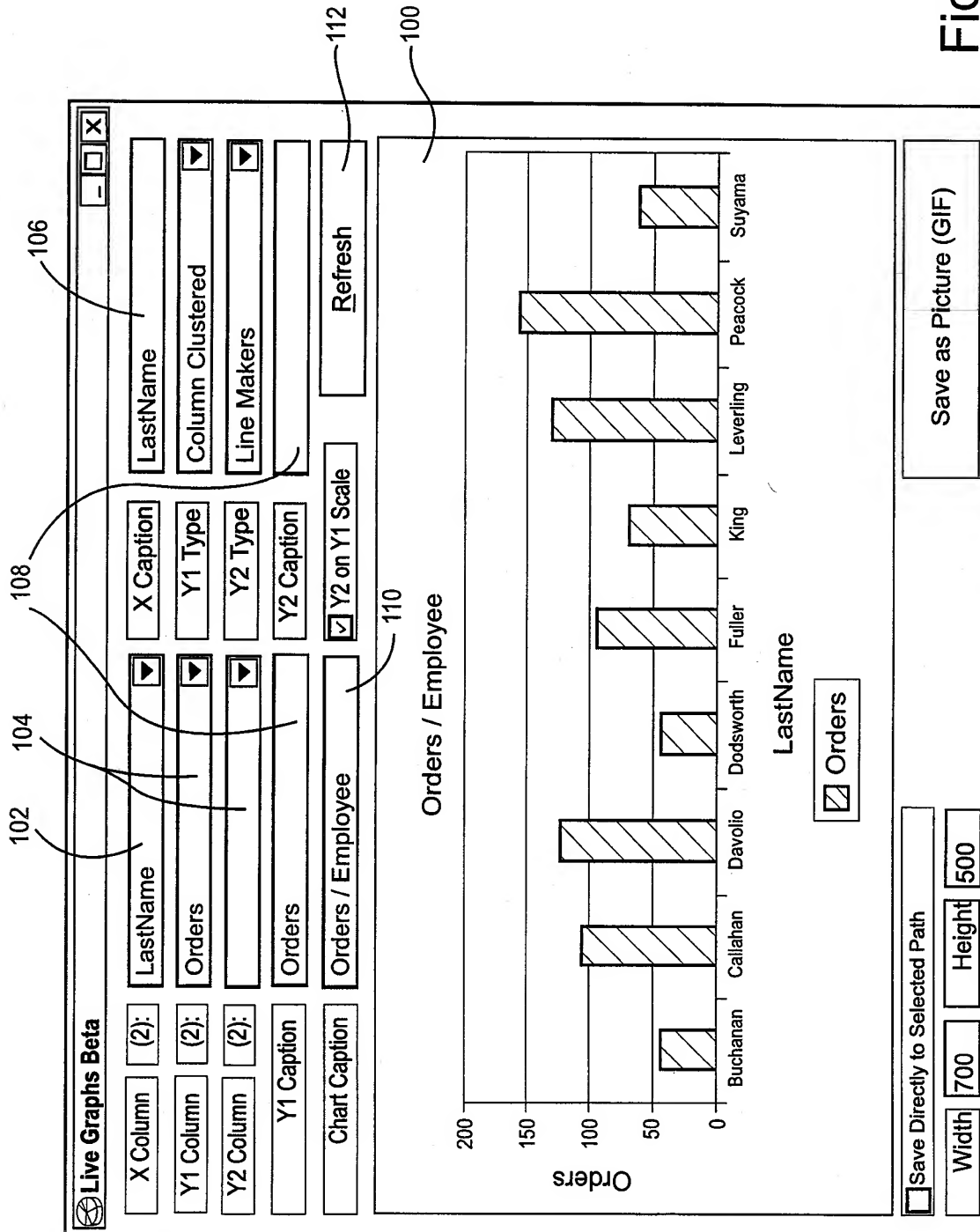


Fig. 10

**Database Explorer Beta- The Beginning**

Select a Database: ☐ Ora ☒ Access ☐ Syb

User:  Password:  Browse:  C:\Program Files\Mic DISCONNECT

☒ Autotize ☒ Warn If Rec Count > 5000 Count: 9

Orders	LastName
104	Callahan
123	Davolio
127	Leverling
156	Peacock

Columns (14): CustomerID

Queries

Select all from TABLE (8): Orders

Select 100 from TABLE

SELECT Count(OrderID) AS Orders, LastName FROM [Orders], [Employees]  
WHERE Orders.EmployeeID = Employees.EmployeeID  
GROUP BY LastName HAVING Count(OrderID) > 100

Print Excel CSV HTML XML Chart

Execute in Columns (2): Orders

Find:  Use LIKE ☐ View Only This ☐ FIND

Get Record Count

Fig. 11

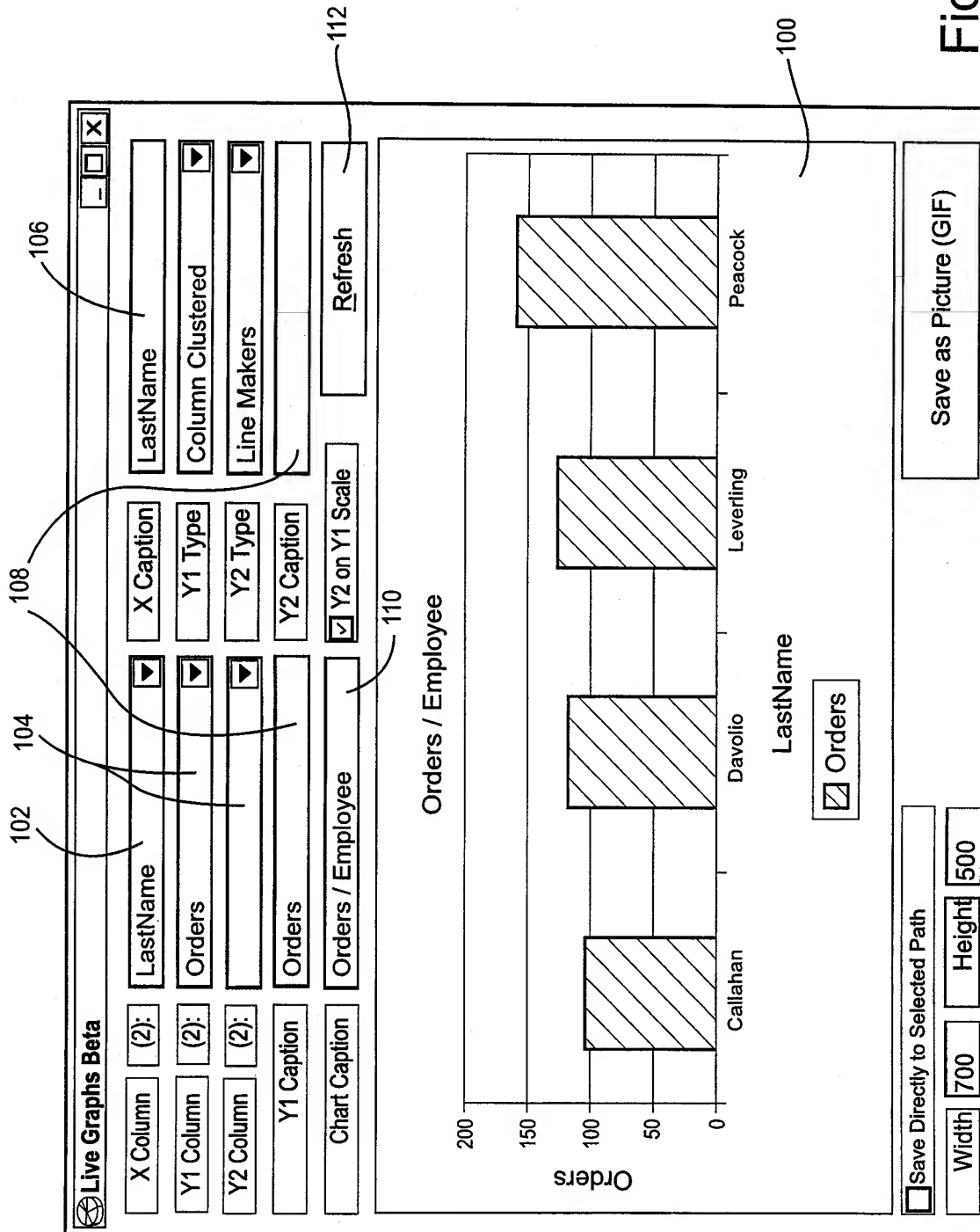


Fig. 12